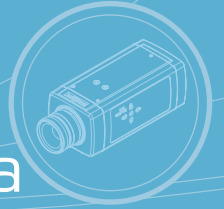


SCB265i

Messoa License Plate Capture Camera



no Action too Fast, no Light too Low!

- 1/3" SONY exview CCD
- 540 TVL (day mode) / 600 TVL (night mode)
- 0.016 lux
- Built-in 10-bit A/D converter technologies
- Built-in intelligent license plate capture function.
- True day/night (ICR); Digital noise reduction (DNR)



Intelligent Traffic Application Ideal Camera

Speed Issues



The Messoa SCB265i Plate-Capture Camera features an intelligent "Traffic" mode that turns speed, headlights, backlighting and weather conditions into non-issues.

Messoa's SCB265i addresses all of these issues to provide end-users with an ideal solution to their traffic surveillance requirements.

Why use a license plate capture camera?

Ordinary camera images of fast-moving vehicles are often unclear, making it impossible to read the license plate. Lighting conditions also vary with the weather and the time of day.

Weather Issues



Ordinary cameras need frequent adjustments in daylight, darkness, rain, snow and bright sunlight in order to capture readable images of license plates. That can mean huge headaches for users.

How does the SCB265i capture license plate images?

The camera features two intelligent "Traffic" modes accessible through its onscreen display (OSD) menu. Select the appropriate mode via the OSD menu.

Headlight Issues



Traffic 1 is for applications in which the vehicles photographed will be traveling 0-110 kmph.

Traffic 2 is for vehicles traveling 0-180 kmph, provided there is adequate lighting. In other words, they can handle surveillance tasks involving vehicles traveling from 0-180 kmph without any problems.